

the accessor is further also configured to transform the identified portion of the accessed wholesale billing data from one data format to another data format; and

the generator is also further configured to take into consideration at least a user-preference to generate the tabulated data.

15. (Previously canceled)

16. (Original) An apparatus as recited in Claim 13 wherein the wholesale billing data includes at least three subsets of data, namely recurring charge data, usage summary and toll usage details.

17. (Amended) An apparatus as recited in Claim 16 wherein:

the monthly recurring charge data includes billing telephone numbers and station numbers;

the usage summary includes billing telephone numbers;

the toll usage details include station numbers; and

the usage summary is can be linked to the toll usage details through the monthly recurring charge data.

18. (Previously Presented) An apparatus as recited in Claim 13 wherein the comparator depends on descriptions related to Universal Service Ordering Code.

19. (Previously Presented) An apparatus as recited in Claim 13 wherein the apparatus has a single user interface.

20. (Deleted)

21. (Deleted)

22. (Original) An apparatus as recited in Claim 13 wherein:

the wholesale billing data includes a set of monthly recurring charge data; and

the apparatus is further configured to identify the set of monthly recurring charge data by a process including the steps of:

- identifying a billing telephone number;
- identifying a Universal Service Ordering Code;
- identifying a Universal Service Ordering Code quantity; and
- identifying a Universal Service Ordering Code rate.

*B1*  
23. (Original) An apparatus as recited in Claim 22 wherein:

- the billing telephone number is a 10-digit numeric number;
- the Universal Service Ordering Code is a piece of 5-character long alpha numeric data;
- the Universal Service Ordering Code quantity is a 9-digit numeric number; and
- the Universal Service Ordering Code rate is a 11-digit numeric number.

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